Amendment to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application:

- 1. (Currently amended) An apparatus for measuring dimensions of an object a human being comprising:
- a source of microwave signals having a predetermined amplitude and frequency, including an array of microwave radiating antennas, spaced from one another along a first direction;
- at least one microwave receiver antenna which is located spaced from said radiating antennas, to receive radiated microwave signals that have passed through a space;
- a processor that evaluates an output from said microwave receiver; and
- a movement part which moves said radiating antennas along a second direction which is substantially orthogonal to said first direction during a time of scanning, in which said processor calculates one or more of the following measurements of the human being's: (A) height; (B) head size; (C) neck; (D) chest; (E) waist; (F) hips; (G) inseam; and (H) sleeve.
 - 2. (Cancelled)

- (Previously presented) The apparatus of claim 1, in which said radiating antennas are horizontally polarized.
- (Previously presented) The apparatus of claim 1, in which such said at least one of said radiating antennas or receiving antennas comprises an antenna array of a plurality of miniaturized antennas.
- (Previously presented) The apparatus of claim 4, in 5. which each of said miniature antennas are horizontally polarized.
 - б. (Cancelled)
- (Previously presented) The apparatus of claim 1, 7. wherein said radiating antennas are arranged along a circular configuration.
 - 8. (Cancelled)
 - 9. (Cancelled)

- 10. (Original) The apparatus of claim 1, wherein such processor means comprises a computer.
- 11. (Currently amended) The apparatus of claim 1 An apparatus for measuring dimensions of an object comprising:

a source of microwave signals having a predetermined amplitude and frequency, including an array of microwave radiating antennas, spaced from one another along a first direction;

at least one microwave receiver antenna which is located spaced from said radiating antennas, to receive radiated microwave signals that have passed through a space;

a processor that evaluates an output from said microwave receiver; and

a movement part which moves said radiating antennas along a second direction which is substantially orthogonal to said first direction during a time of scanning, further comprising: (A) at least one server first computer unit; (B) a means for relaying said measured dimensions from said processor means to said at least one server unit; and (C) a means second computer for relaying said measured dimensions from said at least one server unit to at least one user.

12-13. (Cancelled)

(Currently amended) The method of claim [[12]]20 A 14. method, comprising:

transmitting a microwave signal through a specified area through which a human subject is intended to pass;

determining locations where the microwave signal has been blocked by the human subject;

using said determined locations to uniquely identify an individual, wherein said using comprises obtaining at least one measurement value which is selected from the group consisting of the human being's: (A) height; (B) head size; (C) neck; (D) chest; (E) waist; (F) hips; (G) inseam; and [[(D)]] (H) sleeve size.

- 15-16. (Cancelled)
- 17. (Cancelled)
- 18. (Cancelled)
- 19. (Cancelled)

(Currently amended) A method, comprising: 20.

transmitting a microwave signal through a specified area through which a human subject is intended to pass;

determining locations where the microwave signal has been blocked by the human subject;

using said determined locations to uniquely identify an individual, wherein said using comprises determining body measurements using said locations, and determining ratios between different body measurements to carry out said unique identifying.

(Cancelled) 21.

(Previously presented) A method as in claim 20, 22. wherein said transmitting a microwave signal comprises forming an array of microwave radiators along a first substantially linear direction, forming an array of microwave receivers along said first direction to receive microwave radiated by said microwave radiators; and simultaneously moving said microwave radiators and said microwave receivers along a second linear direction that is substantially orthogonal to said first linear direction.

- 23. (Previously presented) A method as in claim 22, wherein said radiators and receivers are each located along the perimeter of a hollow disk which is linear in said first direction, and round in outer circumference.
- (Previously presented) A method as in claim 22, wherein said radiators and receivers are each located along a substantially straight line.
- (Previously presented) A method as in claim 1, wherein said processing evaluates the output from the microwave receiver to determine characteristics of a human located in said space, which has been scanned by said microwave signals, and to uniquely identify said human.